

**WHAT IS CLAIMED IS:**

Sub A7  
the steps of:

1. A method of making a continuous tone image, comprising  
making at least one micro discrete continuous tone image on a  
photosensitive media.

Sub B4

2. A method according to claim 1 wherein said micro discrete  
continuous tone image has a size no greater than about 20 microns.
3. A method according to claim 2 wherein said continuous  
tone image has a size no greater than about 10 microns.
4. A method according to claim 1 wherein said discrete  
continuous tone image is formed on a photosensitive media using near-field optics
5. A method of making a discrete micro continuous tone  
image on a photosensitive media, comprising the steps of:  
providing a photosensitive media capable of receiving an image  
thereon; and  
forming a continuous tone image on said media, said micro discrete  
continuous tone image being no larger than about 20 microns.
6. A method according to claim 5 wherein said micro discrete  
continuous tone image is formed on a photosensitive media using a near-field  
image device.

Sub A2

7. A product having a plurality of micro discrete continuous  
tone images placed thereon, said continuous tone image each having a size no  
greater than about 20.

09957011-092001